CLAMS

What is claimed is:

1. A router comprising:

- a) a first port for receiving a packet having a label, a header and a payload;
- b) a table associated with the label; and
- c) a processor for processing the packet in accordance with the table.
- 2. The router as recited by claim 1 wherein in the table is a route table.
- 3. The router as recited by claim 1 wherein the table is a forwarding table.
- 4. The router as recited by claim 1 wherein the label identifies a virtual private network.
- 5. The router as recited by claim 1 further having a second port for transmitting said packet.
- 6. The router as recited by claim 1 wherein the header is an internet protocol header.
- 7. The router as recited by claim 1 wherein the label comprising information identifying a virtual private network and a forwarding label.

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A method of routing in a network comprising:

- maintaining a first table corresponding to a first virtual private a) network;
- maintaining a second table corresponding to a second virtual b) private network;
- routing a packet based on the first table or the second table
- 9. The method as recited by claim 8 wherein the first table and the second table are route tables.

The method as recited by claim 8 wherein the first table and the 10. second table are forwarding tables

11. The method as recited by claim 9\further comprising the step of maintaining forwarding table indexable by a virtual private network identifier.

- The method as recited by claim 8 wherein the packet comprises a 12. label, a header and a payload
- The method as recited by claim 8 wherein the label comprises 13. information identifying a virtual private network.

The method as recited by claim\8 wherein the label comprises information identifying a virtual private network and a forwarding label.

The method as recited by saim 9 wherein the first table or the second 15. route table is chosen for fouting the packet based on the label.

A method of routing in a network comprising: 16

- maintaining a first forwarding table corresponding to a first virtual private network;
- maintaining a second forwarding table corresponding to a second b) virtual private network;
- routing a packet based on the first forwarding table or the forwarding table
- The method as recited by claim 16 wherein the packet comprises a 17. label, a header and a payload
- The method as recited by claim 16 wherein the label comprises 18. information identifying a virtual private network.
 - The method as recited by claim 16 wherein the label comprises information identifying a virtual private network and a forwarding label.
- 20. The method as recited by claim 16 wherein the first table or the second table is chosen for routing the packet based on the label.

A network comprising:

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a) a first edge router coupled to receive a packet having a first header and a second header and to transmit into a wide area

- network cloud a modified packet having a label, the first header and the second header;
- b) a backbone router coupled to receive the modified packet and route the modified packet based on a route table associated with the label; and
- c) a second edge router coupled to receive the modified packet.
- 22. The network as recited by claim 21 wherein the label comprises information identifying a virtual private network.
- 23. The network as recited by claim 21 wherein the label comprises information identifying a virtual private network and a forwarding label.
- 24. The network as recited by claim 21 wherein the backbone router comprises a second route table.

